Doc Code: M865 or FALREO INTV

Doc Code, Moos of	M.KLQ.III	U.S.	Patent and Trademar	k Office: U.S. DEPAF	RTMENT OF COMMERCE
Applicant Initiated Interview Request Form					
Application No.: 10/572,582		First Named Applicant	Bellur S. Prabhakar		
Examiner: HIBBERT, CATHERINE S.		Art Unit: 1636	Status of Application: AFTER FINAL		NAL
Tentative Participant (1) Alice O. Martin	s:	(2) Bellur S. Prabhakar			
(3) Catherine S. Hibbert (4) Christopher Low					
Proposed Date of Interview: 08/31/2010		Proposed Ti	me: 11:00	_(AM/PM)	
Type of Interview Requested: (1) Telephonic (2) Personal (3) Video Conference **Call-in Number: 1-888-857-3844 - Passcode 214-831-6165 Exhibit To Be Shown or Demonstrated: YES NO					
If yes, provide brief d	escription:				=
Issues To Be Discussed					
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) Rej. 103	21, 25, 27	(see attached Annex)	[]	[]	[]
(2)			l J	[]	\Box
(3)			[]	[]	1.1
(4) [] Continuation Sheet Attached [] Proposed Amendment or Arguments Attached Brief Description of Arguments to be Presented: Publications cited to support 103 report MADDDENN without knowledge of isoforms as presently claimed could not develop cancer therapeutics as claimed. Their backings would lead to recipient's death. An interview was conducted on the above-identified application on					
If this form is signed by or she is authorized to c 1.34. This is not a powe which is incorporated b read the Instruction Sh substance of this intervi- because of applicant's f	a registered pra- conduct an inter- er of attorney to y reference. By ect. After the in- iew (37 CFR 1.13 ailure to submit	and filed by applicant in actitioner not of record, the rice on behalf of the princ anny above named practitio signing this form, applicar terview is conducted, appli (3(b)) as soon as possible. a written record of this into	Office will acc pal (37 CFR 1.; ner. See the In it or practitions cant is advised This application	ept this as an in 32(a)(3)) pursu: struction Sheet or is certifying to to file a stateme	dication that he ant to 37 CFR for this form, hat he or she has ent of the
Applicant/Applicant Alice O. Martin Typed/Printed Name of 35601 Registration	t's Representati	Representative	Exam	iner/SPE Sign	ature

This collection of information is required by 37 CFR 1.133. The information arounded to dutin or retain a benefit by the public which is in fifte end by the IDATYO to process) an application. Confidentialism in a spill also (2.0 Eq. and 7.0 ER) 1.11 and 1.14. This collection is estimated to take 50 shaders to IDATYO to process) an application for including the complete application form to the USPTO. The will very depending upon the belowidate less. Any commenced in the second of time yet or require to complete day application form to the USPTO. The will very depending upon the belowidate less. Any commenced in the second of time yet or require to complete day application form to the USPTO. The will very depending upon the belowidate less. Any commenced in the second of time process of the complete application for retaining the blowdram and the second of the process of the complete application of the complete appl

ANNEX

In re Application of: Bellur S. Prabhakar

Atty. Docket No. 21726-103049

Application No. 10/572,582

Art References to be discussed at Interview

Al-Zoubi et al., "Contrasting Effects of IG20 and its Splice Isoforms, MADD and DENN-SV, on Tumor Necrosis Factor «Induced Apoptosis and Activation of Caspase-8 and -3," Jrnl. of Biological Chem., 276:50 47202-47211 (2001). Efimova et al., "Differential Effects of IG20 and Its Splice Isoform, DENN-SV, on Cell

Proliferation and Apoptosis," FASEB Jrnl., 16:5 A1083 (2002).

Lim & Chow, "Induction of Marked Apoptosis in Mammalian Cancer Cell Lines by Antisense DNA Treatment to Abolish Expression of DENN (Differently Expressed in Normal and Neoplastic Cells), & Molecular Carcinogensis, 35: 110-126 (2002).

Thompson, "Applications of antisense and siRNAs during preclinical drug development," Cancer Res., 7 (17): 7352-7361 (2002).